

	Hits	Search Text	DBs
1	14	("6484080" "6192305" "20020087235" "6542792" "20020087243" "6282474" "6038495") .PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	5983	vehicle and (rollover or "roll over")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
3	47	(rollover or "roll over") same ((longitudinal near speed) or ("vertical acceleration" or "lateral velocity" or "lateral energy density"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	44	(vehicle and (rollover or "roll over")) and ((rollover or "roll over") same ((longitudinal near speed) or ("vertical acceleration" or "lateral velocity" or "lateral energy density"))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
5	6	((rollover or "roll over") same ("side slip" near angle))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
6	165	(rollover or "roll over") and ("lateral acceleration" or "lateral energy" or "lateral energy density") and threshold	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
7	0	vehicle and (rollover or "roll over") and ((lateral near "kinetic energy") with threshold)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
8	4	vehicle and (rollover or "roll over") and (lateral near "kinetic energy")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
9	0	vehicle and (rollover or "roll over") and (lateral near "energy density")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
10	2	("6282474") .PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
11	7	("5034620" "5161816" "5480186" "5610575" "5825284" "6002975" "6070681") .PN.	USPAT
12	0	(vehicle or car or automobile) and ((rollover or (roll adj over)) same (later adj (acceleration or velocity or "kinetic energy")))) and threshold	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Time Stamp
1	2004/03/25 12:25
2	2004/03/25 12:26
3	2004/03/25 12:38
4	2004/03/25 12:28
5	2004/03/25 13:02
6	2004/03/25 14:32
7	2004/03/25 14:33
8	2004/03/25 14:45
9	2004/03/25 14:48
10	2004/03/25 14:57
11	2004/03/25 14:48
12	2004/03/25 15:00

	Hits	Search Text	DBs
13	0	(vehicle or car or automobile) and ((rollover or (roll adj over)) same (later adj (acceleration or velocity or "kinetic energy"))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
14	89	(vehicle or car or automobile) and (rollover or (roll adj over)) and ((lateral near (acceleration or velocity or "kinetic energy")) with threshold)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
15	12	(("20020019719") or ("20020087243") or ("20020139599") or ("20020189883") or ("20030023359") or ("20030047927")) .PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
16	2	("20030130775") .PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
17	288	(701/.cccls. or 180/.cccls. or 280/.cccls. or 340/.cccls.) and (vehicle or car or automobile) and (rollover or (roll adj over)) and ("roll angle" or "roll rate" or "lateral acceleration" or "lateral energy")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
18	215	vehicle and (rollover or "roll over") and ((roll near angle) with (roll rate)) and (roll with detector or sensor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
19	3	("6556908") .PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
20	127	(vehicle and (rollover or "roll over") and ((roll near angle) with (roll rate)) and (roll with detector or sensor)) and ((roll near angle) with sensor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
21	17	(vehicle and (rollover or "roll over") and ((roll near angle) with (roll rate)) and (roll with detector or sensor)) and ("roll angle" near sensor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
22	7	("5034620" "5161816" "5480186" "5610575" "5825284" "6002975" "6070681") .PN.	USPAT

	Time Stamp
13	2004/03/25 15:00
14	2004/03/26 08:54
15	2004/03/26 09:26
16	2004/03/26 10:48
17	2004/03/26 12:25
18	2004/04/18 09:21
19	2004/04/18 09:25
20	2004/04/18 09:27
21	2004/04/18 09:27
22	2004/04/18 09:34

	Hits	Search Text	DBs
23	2	("6684149").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
24	2	("6311123").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
25	736	(701/\$.ccls. or 180/\$.cccls. or 303/\$.cccls. or 340/\$.cccls. or 280/\$.cccls.) and (roll or rolling) and (lateral with (function or threshold))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Time Stamp
23	2004/04/19 14:51
24	2004/04/19 14:51
25	2004/10/20 14:47